typescript { jsonrpc: "2.0", id: string | number, method: "mev\_simBundle", params: [{ /\* MevSimBundleParams \*/ version: "beta-1", inclusion: { block: string, // hex-encoded number maxBlock?: string, // hex-encoded number }, body: Array< { hash: string } | { tx: string, canRevert: boolean } | { bundle: MevSimBundleParams } >, validity: { refund: Array<{ bodyldx: number, percent: number, }>, refundConfig: Array<{ address: string, percent: number, }> }, privacy?: { hints?: Array< "calldata" | "contract\_address" | "logs" | "function\_selector" | "hash" | "tx\_hash" >, builders?: Array<string>, }, metadata?: { originId?: string, }, simOptions?: { /\* SimBundleOptions \*/ parentBlock?: number | string, // Block used for simulation state. Defaults to latest block. blockNumber?: number, // default = parentBlock.number + 1 coinbase?: string, // default = parentBlock.coinbase timestamp?: number, // default = parentBlock.timestamp + 12 gasLimit?: number, // default = parentBlock.gasLimit baseFee?: bigint, // default = parentBlock.baseFeePerGas timeout?: number, // default = 5 (defined in seconds) } }]]